

## **RAW SEQUENCE LISTING**

**The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.**

Application Serial Number: 10/535,500A  
Source: TFWP  
Date Processed by STIC: 08/08/2006

**ENTERED**



IFWP

## RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/535,500A

DATE: 08/08/2006

TIME: 09:05:56

Input Set : A:\34546US01 SEQLIST1.TXT  
 Output Set: N:\CRF4\08082006\J535500A.raw

```

4 <110> APPLICANT: Rigshospitalet
5   Henrik Leffers
6   Anne Mette Buhl Hertz
7   Jorgen Kjems
9 <120> TITLE OF INVENTION: Methods and kits for diagnosing and
10  treating B-cell Chronic lymphocytic leukemia (B-CLL)
13 <130> FILE REFERENCE: P34546US01
C--> 15 <140> CURRENT APPLICATION NUMBER: US/10/535,500A
C--> 15 <141> CURRENT FILING DATE: 2005-05-18
15 <150> PRIOR APPLICATION NUMBER: DK/PA 200201792
16 <151> PRIOR FILING DATE: 2002-11-19
18 <160> NUMBER OF SEQ ID NOS: 43
20 <170> SOFTWARE: FastSEQ for Windows Version 4.0
22 <210> SEQ ID NO: 1
23 <211> LENGTH: 19999
24 <212> TYPE: DNA
25 <213> ORGANISM: Homo Sapiens
27 <220> FEATURE:
28 <221> NAME/KEY: gene
29 <222> LOCATION: 40000-60000
30 <223> OTHER INFORMATION: Sequence of ac063949.emhum
32 <400> SEQUENCE: 1
33 cacacgttagg ctacgagtgg ccctcagcct gcctcatcat ggacctgtgt tataataaat 60
34 atgttaatt gtgctttt cttatagagg aaagtctga tggtagttgc cttgaagtca 120
35 gacaccaga gagaatcaca ggttttcaga ttaattcattc gcttgattct tatccctgaa 180
36 gtcatatctc tggatctctg gttctcacat tataaatttc aatgattctt tttcttatcg 240
37 gccatgtcat tcataatctg tggatatgg ggaaactgag gtatgaatga catcattcaa 300
38 aaagcacctg caattttctt ttgccaaagca cttacagctt tttctcatgt tgctttcaaa 360
39 aagtcatgtt aatattgttc acatattttc cagatgagga aatgaatatt caaatgcatt 420
40 aggtatcttgc tccaaggctt tacagccaga aagtagagaa atgaatttgc attacaatc 480
41 ttctacactt tggcttatgc tctttcatgt acactggaa taaatgtctg aacaagcatg 540
42 acttcatgtt tcaactatctt atcaaataact tggatcttgc taagatcttgc cactcactca 600
43 gtggatccc ctgaaggctg ctgattattt gtccttggc attatcact ctctgtggaa 660
44 cttactctc ctatggaaa gtttattgt tattaaaagt attatgtac aataaatgtt 720
45 gaaatcttac agatcataact caacaacatg tctaattgtca gcacacaatg tctaaataatc 780
46 atttatgaat actttatgtc aaacataagc aataacctaa ttaaggaagg tatttttaat 840
47 aaattgacac ttttgacat aaccatattt caagtggctc cattgttttgc tttatattt 900
48 tattttatctt ttttattttt tatttttgc aagggtctc actctgttgc ccagactgg 960
49 gtgcagtggc aacatcatag ctcaactacag cctcgaccc tctgggctca agcaatccctc 1020
50 ccatctcagc ttccccaaagta gctgggacta caggtgttgc ccatcatgcc aggctaattt 1080
51 ttctgtatctt gtagagacgg ggttttgcct ggtctggc gttggctca aactcctggg 1140
52 tggatccccc accttgcct cccaaagtgc tgggattata ggcatgagcc tcaagtggct 1200
53 actttttagg gttgaaattt atattgactg tcaactagct tccctagttt gtattttgg 1260

```

## **RAW SEQUENCE LISTING**

PATENT APPLICATION: US/10/535,500A

DATE: 08/08/2006

TIME: 09:05:56

Input Set : A:\34546US01 SEQLIST1.TXT

Output Set: N:\CRF4\08082006\J535500A.raw

## **RAW SEQUENCE LISTING**

PATENT APPLICATION: US/10/535,500A

DATE: 08/08/2006

TIME: 09:05:56

Input Set : A:\34546US01 SEQLIST1.TXT  
Output Set: N:\CRF4\08082006\J535500A.raw

103 ctcaggaaaga tgcaggaaga aataaaaagat aggagtttga accacactgt gatggctaac 4260  
104 tttatgtgtg gaccggaccg atctatggga caccagata gcttgttaag cactattct 4320  
105 gggtgcgtca gtgagggtgt ttttggaaaga gatcaacact tgagtca gactgagtaa 4380  
106 agcagatggt cctcaccat gtgggtgcac attgtttaat ctgttgagtg cctggataga 4440  
107 caaaaaaggc aaaagaaggg tgaattccct ttctcgctt aagctggac agccatcctt 4500  
108 tcctaccctc agacatgaga ggtttgatt ctgtgatctt tggtcccaag ggctgacact 4560  
109 ggtggccacc tctggttca gtccttggc cccagattgt aagttacacc atcagttcc 4620  
110 ttggttcttgc ggccttgaga ctcaagctaa aatacactac cagcttcctt ttttctctag 4680  
111 tgttagggaca gcaaattcatg aaaccttctg ctcctataat catataagtc aattcccgta 4740  
112 ataaaatctgt gcttatatat ctatagctt cttttggc ttttctcca aagaacctta 4800  
113 atgtacacac tatatgaccc aacctgttagt aatgataacc ttatgcaggt ttgaaataaga 4860  
114 ttaggttatt ctcagtatct gggaggtatg ggctagatgt atgaaccacc gccatgagcc 4920  
115 taggactgag gagatttctg aatgtggaa tattttgggtt caaaaccaag agataatata 4980  
116 gccatgtgga aaacatgttag aactatcgta tgattcagca acccaaccac tgggaaattta 5040  
117 cccaaaggaa aggaaaccag tatattaaag agaatctgca cttttatgtt tattgcagca 5100  
118 ttattctcaa tagccttagat atggactcaa cctaggagat tagatgaatg gacaaagaaa 5160  
119 atgtggcata tgtacaccat gaaataactt ccagctataa aaaagaatta gccaaagcag 5220  
120 tgggtgtgc ctgtcatccc agtccttgg gaggctgagg tgggaaagatc tcgaggccag 5280  
121 aagtttggaa ccagctggg caaaataata agactcggtc tctaaaacaa tttaaaaata 5340  
122 ggccttcctt aaaaaaaagaa taaaatcatg tcattcacgg caacatagat gggactggag 5400  
123 gatattactg ttaagtgaaa ttagccagga acagaagtt aaaccccaaa tattctgatt 5460  
124 catatgcgga agctaaaaaa acgttgatct catagaagta aaaagtagaa cagaggatgc 5520  
125 tggagacttag aaaaaggtagg gagaagggaa ggagagggaa aaattttgtt acaggtacaa 5580  
126 aaacaaaatt acagtttagt agggagaatt aattccagca tcctgttagca ctataggat 5640  
127 actatagttt ataataatac ttaatttagt ctcaaatagc tagaaggagg atattgaatg 5700  
128 ttcccaacac acacaaaaaa atgataatgt atgagatgtt ggtatgtt gttatcttgc 5760  
129 tctgatcaact ctacattata tttatcaaca catcaatgt taccccaacaa atatgttagaa 5820  
130 tttttatTTT tccattttaa aaagataaca aattttttttt taaaataaaa actaaatttag 5880  
131 tggccatgt aaacctggat gaactggca ccctacgtct gcccacatcg atggctggc 5940  
132 aaagtttccc aggttccaca tcaagttgtt ccactgctca ctggaaacctt cctagtcagg 6000  
133 ttggcaaat agtaatttac agcaatagt aattttatcac tgacattttc tcagttcccc 6060  
134 tctttggcat ctgttttttctt ttttctgtt tgctgtttgt taaaatgccc aacattttt 6120  
135 ttcttcccta gagctattca gggtgaccc tctttcgca ttttccatg ccacttccat 6180  
136 tatatcaaaa taaaacagtc ctgtgtggcc actgctcatg accttggttc ctggccatgtg 6240  
137 aagataggat cggctgctct ttcttcttccctt cttttttttt cagagacagg atctctccct 6300  
138 gtcacccaga ctggagtgca atggcacagt cgtagctgc tgccacatcg aactcctgg 6360  
139 cctcctcagc ctccctgagta gctgggacta caggtgcaca ccaccatgcc ttccataatct 6420  
140 gatatatata tatatataat ttatatataat aaaatataatata tataatataat tatattttat 6480  
141 atattatata tataatataat atattttata tataatataat atatattataat tatatataat 6540  
142 atatataaaa tatatataat atatataat atatataat atatataat tagagatggg gtcttgcct 6600  
143 gtcacccagg ctgaagatca gtcgtctttt ctaatctgtg gttagataag atctgtctcc 6660  
144 cagggataaa aatactaccc tggaaataaagg tatctttaaa ataatcccg agaagaaaaac 6720  
145 atttttatag tatgacagag gcagagaaaa cagagaatat ttgttaaggc aggactttca 6780  
146 ccactcccag tacaatcatc tttctgttac ctgcataccct tacacgggtt ggcactgctg 6840  
147 ggggtacaaa gtatgtgca aacttcacaa tggtagattt catgtttaaa aagccatttgg 6900  
148 atcaaaccctt tttttttttt tttttttttt tttttttttt aatatgtgtc cattataaaa 6960  
149 gaatctcaag agcataatttgc ccaagatgtt ctatgtccat ggttatttca acatctctca 7020  
150 tggaaatctgt tcccatcattt actcaagata ttgtatgaac agtattccac ataaacttagg 7080  
151 tgctcaataa tgattgatttgc gccaatggag ggtcattttttaatgcacta caatctttta 7140

## RAW SEQUENCE LISTING

DATE: 08/08/2006

PATENT APPLICATION: US/10/535,500A

TIME: 09:05:56

Input Set : A:\34546US01 SEQLIST1.TXT  
 Output Set: N:\CRF4\08082006\J535500A.raw

```

152 tgcaaggggc ccacaggaat cagtatgatc ccataggaat cctttctt tccattgaaa 7200
153 aagaaaacaga tagtgcttg tatttagttt ctgtgtgt ttgtgaggtg gaaagatatg 7260
154 aaaagaaaatt tgatcagagc ataaatctga gcccatggga taggaaagaa tgagggata 7320
155 aggaagaaaa cacagattt agacaggaaa atcaaaccta taaaactga taatttcga 7380
156 atactaaaaa tgtacattca tttgaacaaa aagattctat aaagcaagat ttctctgttc 7440
157 ttaccagcac taccatgccc aaactaccctt aggaaatgaa tagcagagtc aaactaaaa 7500
158 gcacctgaaa tttaaacaa aaaccaattt acatTTTATT taagaaaagc aaacagatgg 7560
159 gcctgctaac aatgtcaaag tctcgTTTAC aaagaaaaaaa acaaATCTGG aacCTGAAGT 7620
160 caaacaggtt caaaataaaa agcaaaccaa taaacagaaaa ccaacataaa cagaAGTTAC 7680
161 taccatctcc ctcagcCTGT gaaattctgg aacttCTCTT tctttCTCGC cttCTTCTTC 7740
162 ttcCACCTGG aagacgagca gagtgaacac atcaggggtt gtcagTTCC CAGATGGCAC 7800
163 cacattcata aaccaccgac tccaggagaa tggtaggaAGC tttagttAAgg ccaaaGTTCT 7860
164 ctttggatct tcctcatggg cttcaaggca aaagaaaaaaa aagTTTGTCT gagaatatct 7920
165 tcataatctat tagTTTGAAC catgaaaaat tacagTTTTT ataggtaaaaa tgagtgcata 7980
166 ttggcaattt caaatGATTA accctaatac attatgCTTT tgggtataga aatattcaga 8040
167 tcttaaacat atgCTGTTAC atacaAAAATC aggtatATTc ctgCTTCTAT aattaaAGCA 8100
168 aagagaattt ctTTTGTCA ctactcTTc tgacatgagg tatgaaccaa gttcaggacc 8160
169 ccttaaaggTC tgggtCTGGG tcatttCTCC acctctaact tggcCGCTT tcttggTCAG 8220
170 tcattgtgtt ctgagCTGTC tcataaaaaca tctgtatga ctttacttC tcctgatAGG 8280
171 gtggCTTCC atcgttGGCA cttcgttGGC cttattggta tgctttatac actggTTCTC 8340
172 gtttccaaat tggcattattt attgttatga ttccTGTc tacCCCATtC ttCCCATtT 8400
173 tccctgatc tctctcacCT gtacatttCT tacatttCT cctgtgcTT cttCTTCCa 8460
174 tcatacattGC ccaagtGTGT ctTCTTCTT ctccTTGTCA catttCCttT gcccGCTCTC 8520
175 acatatgcag agatgCTCT tggTTTCTT tctgaaatCT catagTTGG aggtAAACTT 8580
176 gttagcaagg ccactgagaa gagaacaaaa gggaaacata agagaaacca agtcaactatC 8640
177 tctctcattt cctggTTCTT agaagtaaga cccaaAGAAC tcaCTGTTC agtgcTTCA 8700
178 gtcaggGCC aactaggGTG atcaaACTGA gcttCTGAGT gctgatCAA ACCTATAAAA 8760
179 ccaagtagac agaccatCTA caaatCTCA ctgttaaATA ccataaAGGA tgaaaAGGTc 8820
180 actaattggT aagactatAT gtgtgataat taaatttATG catcaacCTG gctaggCTAA 8880
181 agatgacca ggtagCTGTTT AAAACATTAT tctgggtgtg tccataAGAG tgTTTcGGA 8940
182 agagatcAGC atttGAATTG gtgaacttag taaAGCAGAC ggCTCTCACC aataAGGGCA 9000
183 ggcatcatCC aatCTGTcGA aagCTGTaAT AAAACAAAAA gaggaAGGG AAATTGCTT 9060
184 ctttCTTCTT tgatCTGTA tatcatCTC tcctGCCtT ggatGTGAGT gggCCTTCAG 9120
185 acttaaACCA ggagttACAC ctTGGCTTC cctgttCTC agttCTTGG actggACTG 9180
186 aattacACTG ccaggTTCC tggTTCTCA gcttGAGAT ggcAGATCAT gggACTTCTT 9240
187 ggcCTCCATA attgtGTGAG tcaatttCca ttttatttAC atatCCAGtT atgcattGCT 9300
188 taacaatGGa gacagTTCT gagaAAATGCA ttgttaAGTG atttCATCAT tGTCaaACA 9360
189 tcataGAGTG taactacaca aacCTGGACA gcatAGACTA ctacACATCT aggtcACATG 9420
190 gtgtAGCTTG taacCTCATG ataAGTATGT ataACATCAT gataAGTATG tatgtatCTA 9480
191 ccataatCTAA atgtAGAAAAA gtaACAGTAA aaATATGGTA taatCTTATG ggatCACCAT 9540
192 catatATGCA atcCTTGTa gactgAAATG tcattGTGTa gtGcatGACT gtatacGCAC 9600
193 acatacACAA acacACACAA atataCTATT gtttCTTTT ctctGAAGAG ccctaataCA 9660
194 atatGTTATA catttatATT gactCTATTt caaaATTtT ggtttGGTg aaACATATGT 9720
195 ggagatGGGG catagGTGTG tgaACTGGGA tagtGTCCTG ctgtGAATG ggtggaggc 9780
196 atcatTTGGG acaAGCCCAG ggcATCAGCT tataGATATC aagAGCTAA caAGAGCACT 9840
197 ttatGGCAAa acCTCCACa agacCTCTCA gaAGTTGAGA aactGCTAAA agttCTTAA 9900
198 tgacagatGA catttatGGa taaaatAGGG attAGCAGGA ttctttAAAT actTCGAAC 9960
199 actaacCTTC atttCTACCA ggcAGTGGG ccccaAGTGC agggCCATAG gaAGTACAAG 10020
200 tctgggagat actaggCTGC actGTCTGTa gagaatCTGA aaaaataata ggtcactGA 10080

```

## RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/535,500A

DATE: 08/08/2006

TIME: 09:05:56

Input Set : A:\34546US01 SEQLIST1.TXT  
 Output Set: N:\CRF4\08082006\J535500A.raw

```

201 aatgcagttt ggtataattt ttgccatgca tcataattct aaatcataact agtgtcaaa 10140
202 tactctccccc tgaaaaaaaaca ttttcttgggt ttgaattctta aataattgtt gtggtcacca 10200
203 cttagctttt aaatatataa atactttcaa gtttgcataat ttttattacc tgttccttaa 10260
204 caaacattga attcaacatg aaaatgatta tggaaacat tcgggtatac agtccctgac 10320
205 tccttaaggac tcaggttaat acttagggta ttcatggcc ctatgttttgggacc 10380
206 tgtttcttct tcaaattcaca gattcaaaaat caagaatgtat aacacagtga ttgtgttagac 10440
207 aaaataagtgc accaaaatt gcttgcttgc tgcattctat ggaaccactg agagttttta 10500
208 ctgtgctta aaattttgaa tagtaaaaaca gaggtcaac ttcatgtctgg aatatttttg 10560
209 gctttttaga cacaatttta agtacatgaa gtattttac aagactaagt aacatcactg 10620
210 aaattacagc ttcttctt taaaactgg tattgttat aaaactaaag agcgaatcaa 10680
211 gaaaaggcata attattactg attattacag gattattact gaaaaagaaaa tgtacggaat 10740
212 agaggaggaa ggagttaaaca aatgatccac tctgggtgtt gaaaacacca ataaggcctgc 10800
213 ttccaggaag tgcctaaagac agagctggct cagttgtcg ggtcacagca tgtaaggaaa 10860
214 ctgctgggc acatgccacc ttcttcaggat gtccagatag ataattccat agccccatgg 10920
215 gaaaataatc tttaattatg atatacgatc caccattcaa agcactatgc taagtccctt 10980
216 atgtgaatta actttgtca aattttttt tcataaataa cccaaatatg tataaccata 11040
217 ttatcctacc taaaagagga gaaaactgagc ttctaaagtt taaatatcta acccaagttt 11100
218 agactgttag tcaccctagg ctatataactc aggcaatgtca actcaggat aataacatta 11160
219 tgctactgtt tgcaatgtttt actatgcctg aattataacg tcatgtctatc taactaaaaaa 11220
220 gctaaggggaa ataaaatgag ccatagggtt caatttcata aaaggagaga aaatactggg 11280
221 gaaaagtgtat aatgcagat taaaatatt ttgtaaaag tgccagatg tgagtataac 11340
222 aagtgtgacc aaaaaaaaaaaaaaaa aaaaaggaaga agtaaaaaaaaa aagaggagg 11400
223 tctgagaaat agaaatatca gaggaaggaa ataaaggagg gtgagagat attctctttt 11460
224 agcattcaga ttccacagat tccacaaatc acattttttt ttttaccaac taaggaaaaaa 11520
225 taacacttgc cctaaacattt cattgtcgat agctaaagga tgctagaaaa actatgtgc 11580
226 agtgggttgc tctaatttct tcaggaatag agaaaagtga caaaaagatc agagaagaga 11640
227 agaaaaggaaaa ctatcagaaa aatacagaat tggagtagga tataacatat ttgggttgaa 11700
228 gttaaaattt tatattgtaa ttcttaagtat ctgtactt cagttgtgtc cctggaaacag 11760
229 cagcatcaga atctggcgag ggcttggtaa aaaggcagaa tctcagggtcc catcccgac 11820
230 tcactgaatc agaatataaa tactgacaag atgccccggg attcatatgc acagtagagc 11880
231 tgccgaagtt ccatttgc ctgtgattttt ttctgcacat ttagtatttc tgagttttcc 11940
232 caaggaagaa aacccaggcc ttagcttctg gcagacttgt gtttcttcc tattttactg 12000
233 ctgcatgact catgagcaag gaaatcaaaat ttatgtgtcc tgagtttccatcatataaa 12060
234 atggagacta taataatcat tcccttaggt tggttgagg atgttcaaca aatgctcctt 12120
235 tcatttcttctt atttacagac ctggcccgaga caattctgtc agcagccctt gtgttattat 12180
236 ctgttttctt aacttagtaa ttgagtgtga tctggagact aactctgaaa taaaataagct 12240
237 gattattttat ttatcttctt aaaaacaacag aatacgattt agcaatttac ttcttaagat 12300
238 attatttttac atttcttataat tctccttaccc tgaggatgt tggtgagcaat atgtcacttt 12360
239 cataaaagcca ggtatacatt atggacagat aagttaaaaaa catattttt attctacgtt 12420
240 ttgtccaaa aattttaaat ttcaactgtt gcgcgtgtgt tggtaatgtt aaacaaactc 12480
241 agtacagtag tattcagtac agtatttaag cccctgtact taaacatatt cctcgtacca 12540
242 atgaagttac atgaaaagca aatttgtgtg agatatgtt gatggaaatgtt aatttagtctt 12600
243 tatgttcccccc acaaattgaa atgcatttca aaaactctgt gtgtgtatgt gtgtgtgtga 12660
244 cagagtgtgtgtg tgagagaga gacagagaga tacgtttgg ttgcctccat aagctggctg 12720
245 ctatgattaa taagaccaag ttttcttaag aaaatgagat cataacaaaaa gcccttta 12780
246 tgactatctt ttatcaggggg caaaaaggaa agagacaaaaa cagcatgaaa tgatgagacc 12840
247 aagtgtatgaa aattcattca caatgatttc tttcaagatg aatttcttgg ggttaattca 12900
248 gcagcctgtt actatggctc tctggagatgt tagctaatgtt aaatgaagcc tctaaaatgt 12960
249 gattatcctgc acaagaatattt actcagccaa taatgcaaca gaaatccattt caaagcattc 13020

```

**VERIFICATION SUMMARY**

PATENT APPLICATION: US/10/535,500A

DATE: 08/08/2006

TIME: 09:05:57

Input Set : A:\34546US01 SEQLIST1.TXT

Output Set: N:\CRF4\08082006\J535500A.raw

L:15 M:270 C: Current Application Number differs, Replaced Current Application No

L:15 M:271 C: Current Filing Date differs, Replaced Current Filing Date